

Field: Sustainability/ Bio Tech

ento industries

Ento Industries employs data-driven automation to produce sustainable proteins for animals and fertiliser using Black Soldier Flies (BSF). Tapping their technology and expertise of the insects and their biology, Ento transforms low value food and organic waste into nutrient-dense feed and fertilisers for the Pet, Gardening and Agriculture Industries, combating growing food waste in Singapore and beyond.

As they work towards their mission to minimise food waste, they also strive to inspire and cultivate environmental responsibility through a safe and sustainable approach.

Placement description (unpaid):

- Looking for 2-3 passionate students, **1 to do supervised Lab work, 2 to do Market research** in the industry
- Face to face
- Sustainability, Automation Engineering, Data Science, Marketing

Skills required:

- Ideal for students passionate about sustainable waste management and circular economy solutions, alternative technologies, and insects!
- 1x Lab work: Important skills needed: responsible, enthusiastic, willing to get their hands dirty (might need to work on Saturday too)
- The 2 students applying for the market research placements will be researching new markets for entry, and companies of interest – and presenting their findings towards the end of the week. Must work independently.

Format:

- Market research Monday- Friday 9-6
- Lab work- might be 5.5 days
- At ENTO - 15 Tuas Avenue 18A